## **Webinar: Overview of Draft Energy Code Changes**

The Washington State Department of Commerce will be facilitating two webinars to exchange information on draft changes to the Washington State Energy Code. These webinars will provide an overview of code changes and introduce the participants to the code change authors. We anticipate there will be some time for comment, but we expect detailed comments to be initiated by individuals after the call.

Commerce will organize the call based on request from code change authors.

If you would like an opportunity to present a code change, please contact Chuck Murray 24 hours or more before the call <a href="mailto:chuck.murray@commerce.wa.gov">chuck.murray@commerce.wa.gov</a> (360) 725-3113. Participants may present draft code language or present the information as a concept. Be brief. Prepare a power point slide or two. Send them to Chuck. Include your contact information.

- Each of the following calls will be 1 ½ hours long
- Please log on a few minutes before the meeting starts
- This is a web only meeting. No phone-in option is available. You can use a smart phone if you have the gotomeeting app
  - o If you're using your smart phone or tablet, install the app before the meeting.
  - o <a href="http://www.gotomeeting.com/online/meeting/ipad-iphone-android-apps">http://www.gotomeeting.com/online/meeting/ipad-iphone-android-apps</a>
- The call is limited to 100 participants

## **Overview of Draft Residential Energy Code Changes**

Thu, Jan 29, 12:15 PM Pacific Standard Time

- Please join my meeting from your computer, tablet or smartphone. https://global.gotomeeting.com/join/565319653
- Use your microphone and speakers (VOIP) for audio. You'll sound best with a headset.

## **Overview of Draft Commercial Energy Code Changes**

Thu, Feb 12, 12:15 PM Pacific Standard Time

- Please join my meeting from your computer, tablet or smartphone. https://global.gotomeeting.com/join/949415613
- Use your microphone and speakers (VOIP) for audio. You'll sound best with a headset.